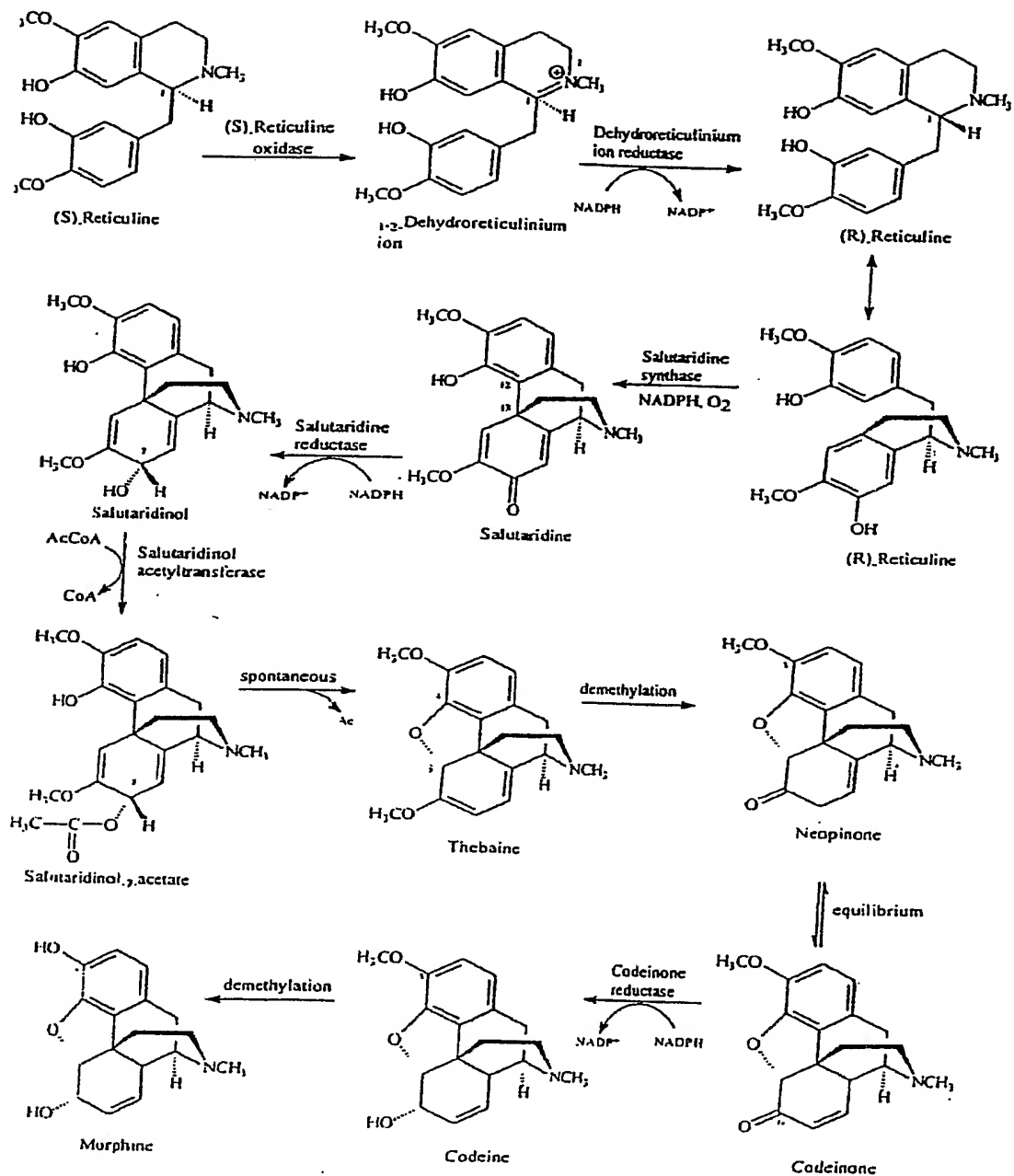


### FIGURE 2

MESNSMKLLIVDLSAILSNGKLDQADSILIEENREILMILTTAIAVFICGGLYIWRRSFR  
KSSKIVEDLKLVTKEPEPEIDDDGKKKVITIFFGTQTGTAEFAKALSEEAKARYDKAVFK  
VVDLDDYAADDDEFEEKLKKENLALFFLATYGDGEPTDNAARFYKWFTEVAKEKEPWLPN  
LNFQVFGGLGNRQYEHFNKVAKVVDIEIVELGGKRLVPVGLGDDDDQCIEDDFTAWRELWVP  
ELDQVLLDENDSTSVSTPYAAVAEYRVVFDSDASDLQDNKNSNANGYAVYDALHPCRT  
NVAVRRELHTPADSRSCIHLEFDISGTGLTYETGSDHGVGYSENCEMTEVEEAERLLGLSSD  
TVFSIHVDNEDGTPIAGSALPPPPFSPSTLRTALT KYADLLNFPKKAALHALAAHASDPK  
EAERLRFLASPAGKDEYAQWVVASQSRSLLEVMAEFPSAKPPLGVFFAAIAPRLQPRFYSI  
SSSNRMAPSRIHVTCALVNERTPAGRIHKGVCSTWMMKNSVPSEESRHC SWAPV FVRQSNF  
KLPADSTVPIIMIGPGTGLAPFRGFMQERLAKAEAGVELGA AVLFFGCRNRSMDFIYEDE  
LNNFVESGAISELVAFSREGPTKEYVQHKMTEKASDIWNMISQ GAYLYVCGDAKGMAKD  
VHRTLHTIVQEOGSLDSSKTEMLVKNLOMDGRYLRDVW

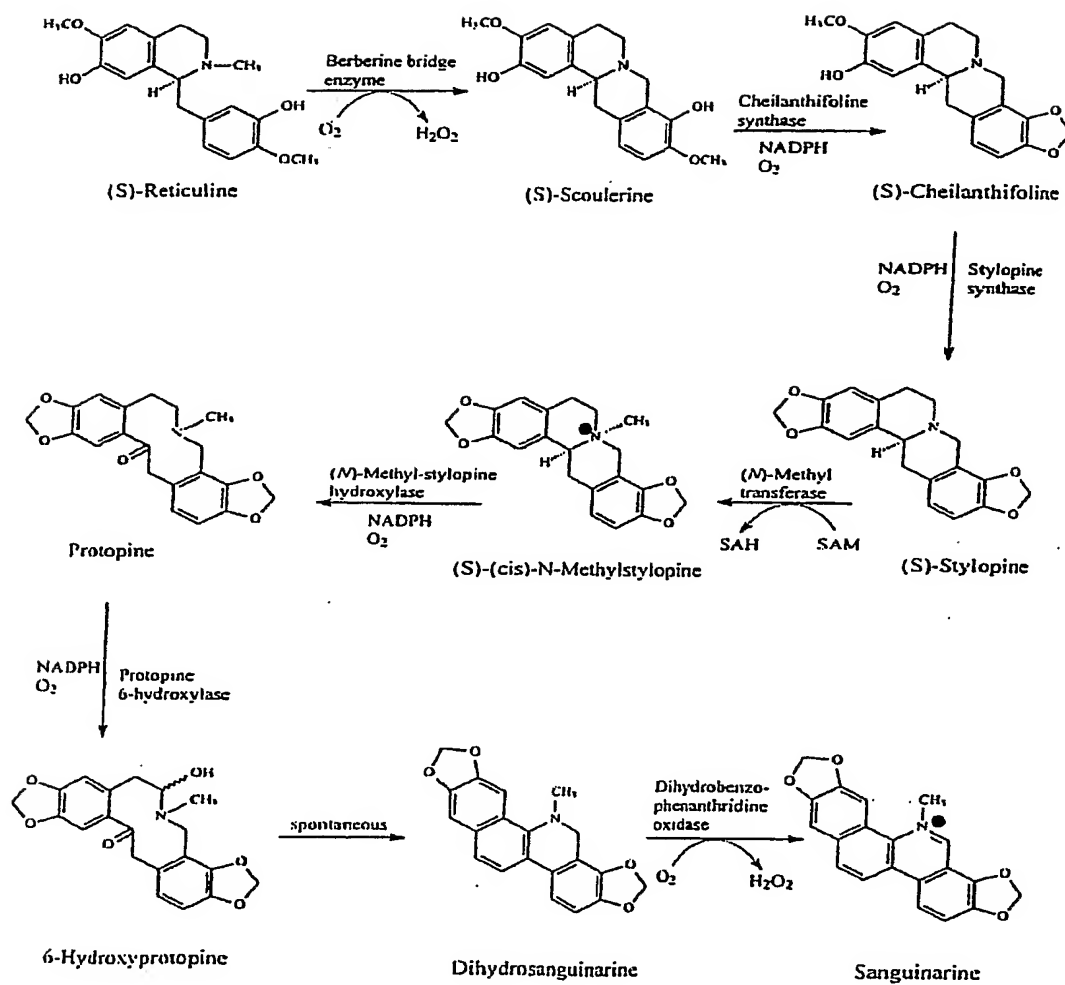
2/10

FIGURE 3



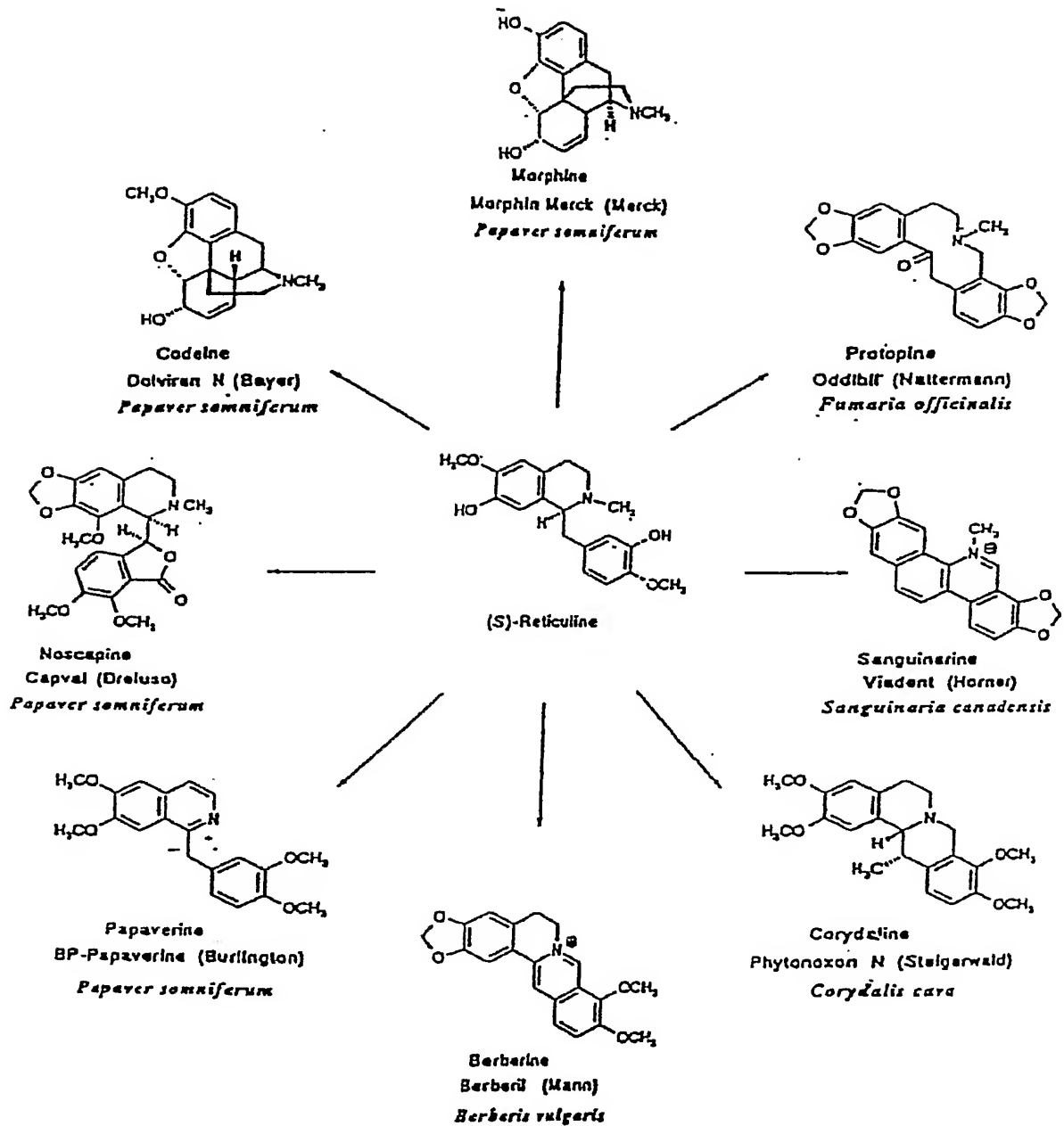
3/10

FIGURE 4



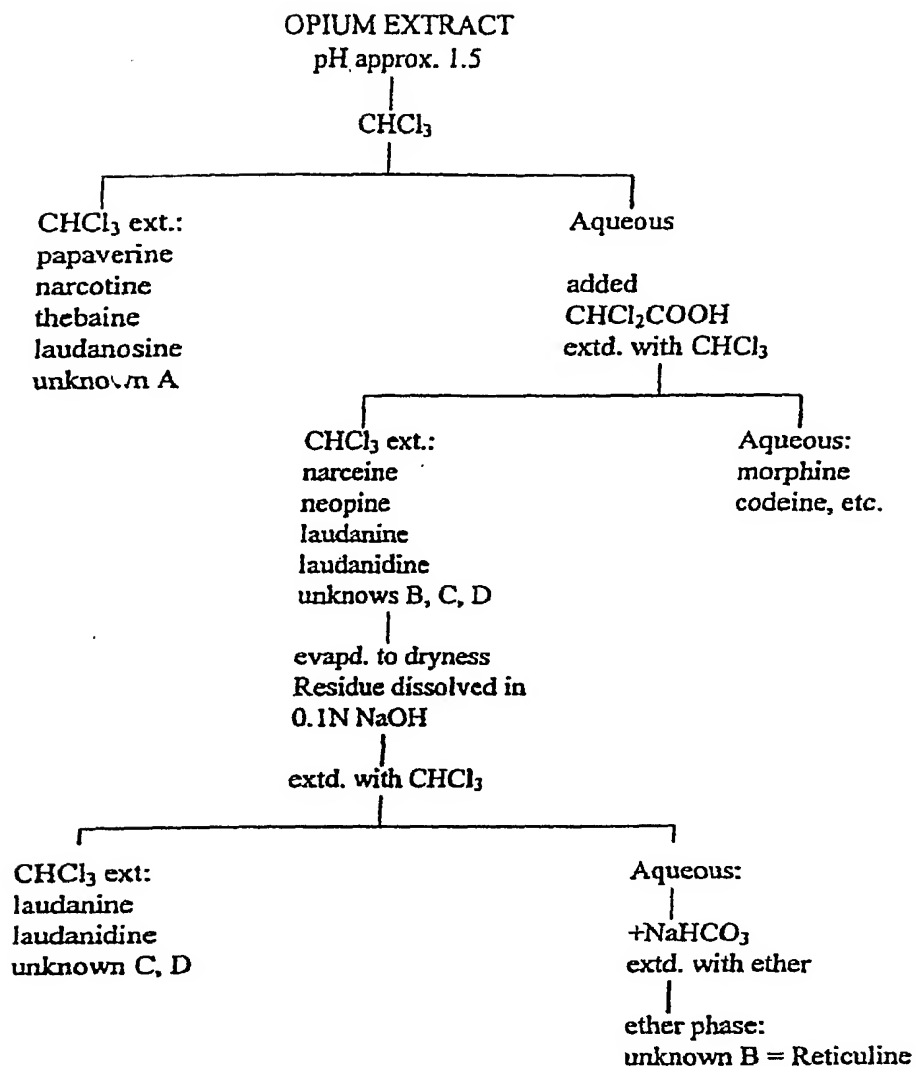
4/10

FIGURE 5



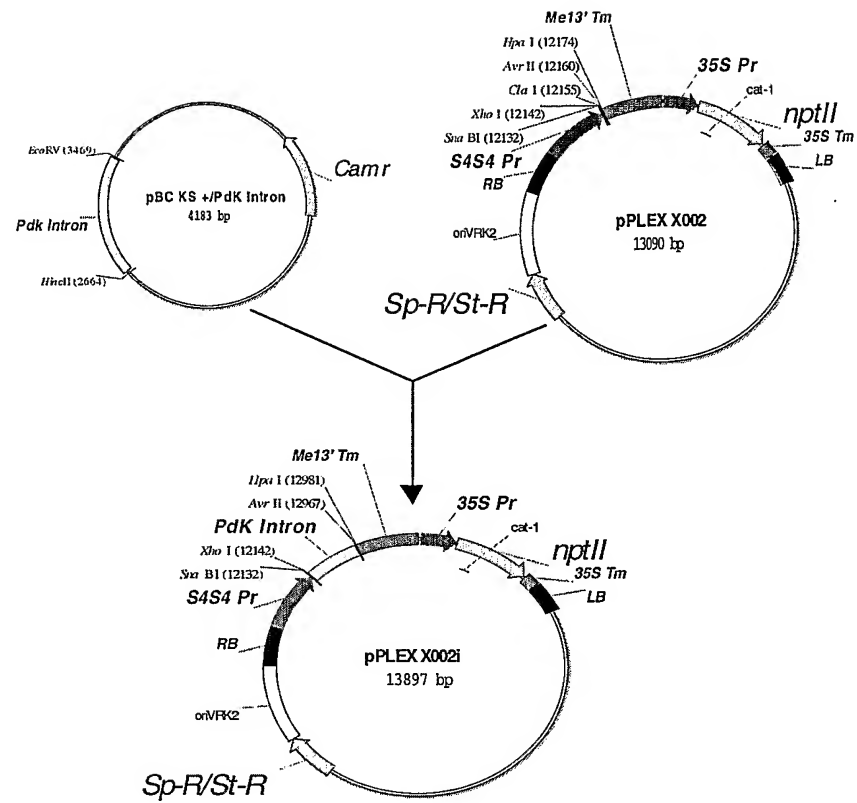
5/10

FIGURE 6



6/10

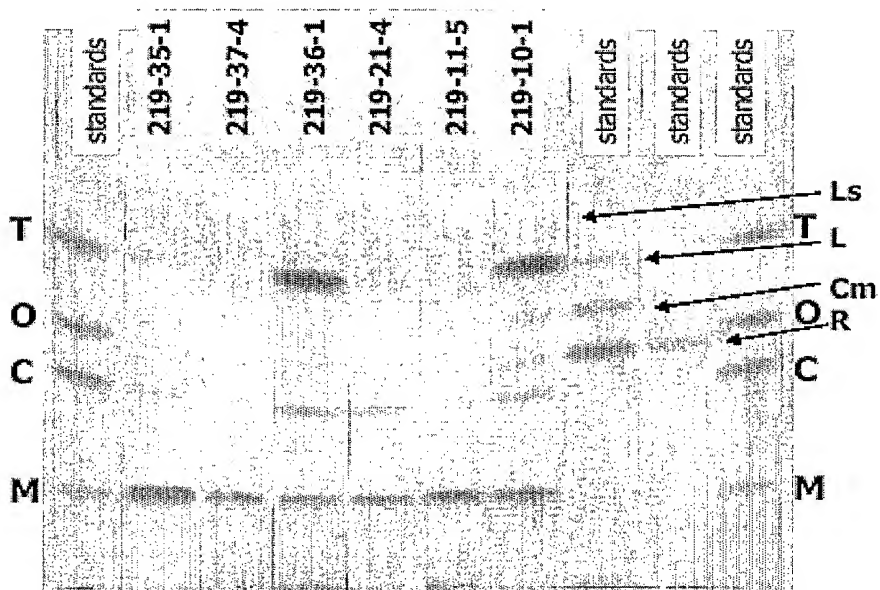
FIGURE 7

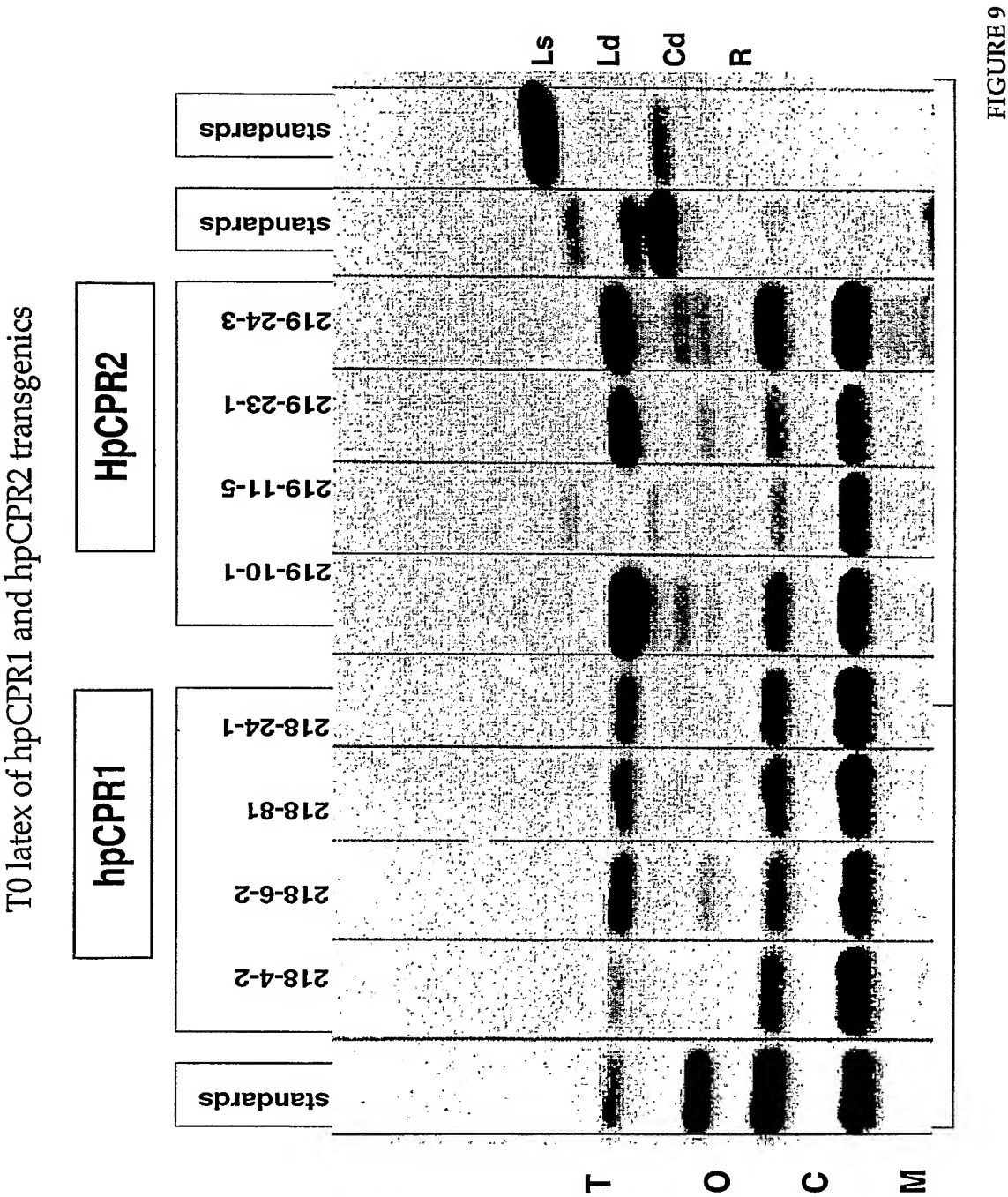


7/10

FIGURE 8

T0 hpCPR2 transgenics



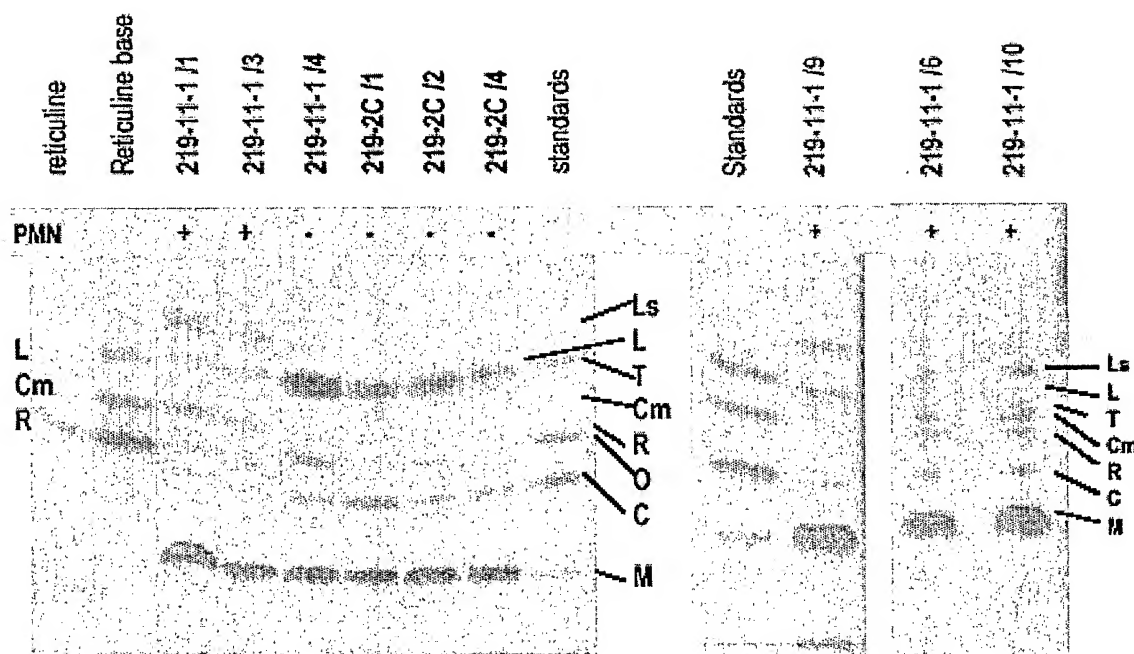




9/10

FIGURE 10

hpCPR2 T1 plants of 219-11-1



10/10

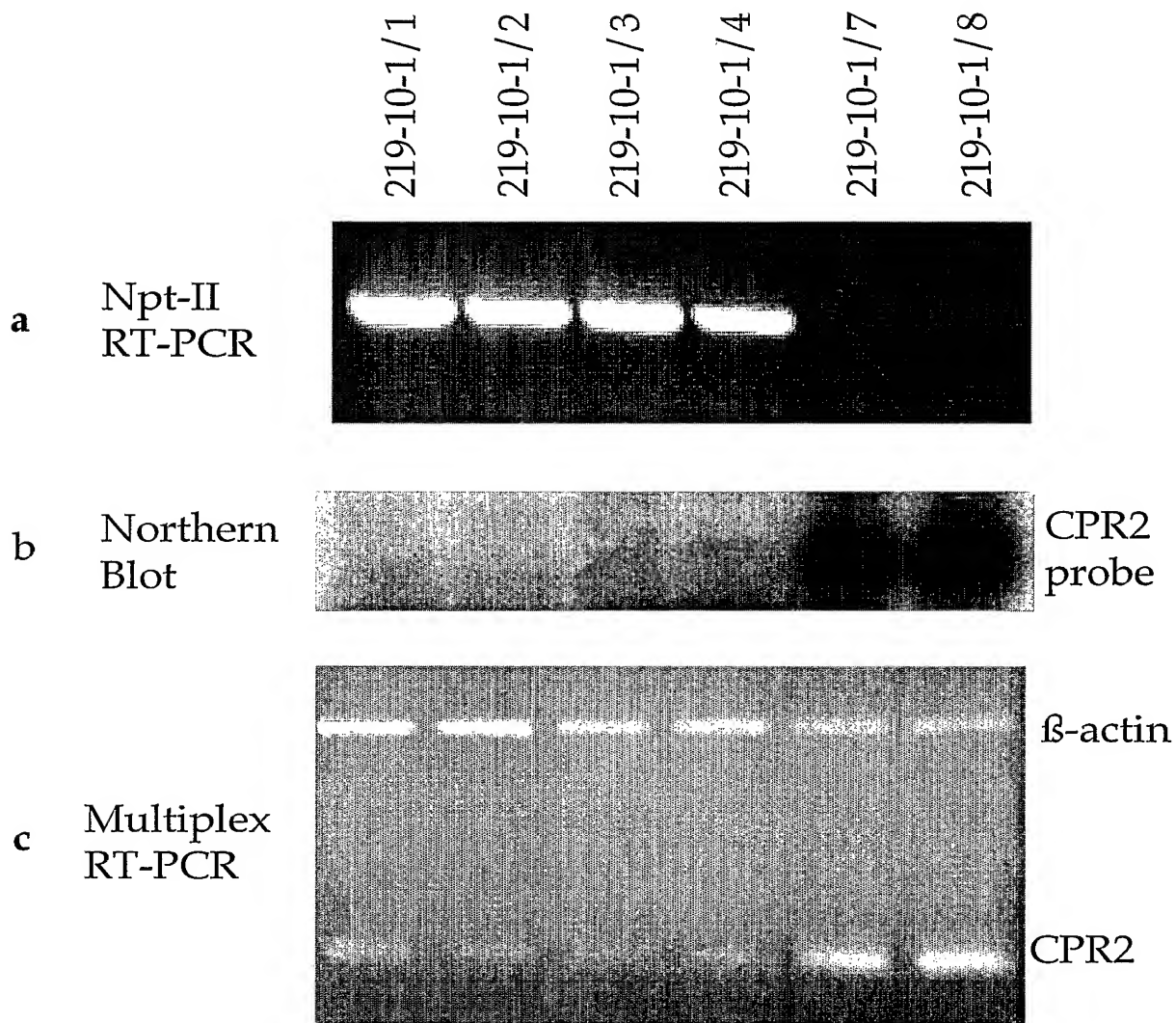


FIGURE 11